Example^a



Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines NAICS code(s): _____22_____ Compliance Date: X Existing source: May 3, 2013 New/reconstructed source: upon initial startup Note: The May 3, 2013 compliance date for existing sources applies to the following engine types: Existing non-emergency compression ignition (CI) stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source of **HAP** emissions Existing stationary CI RICE located at an area source of HAP emissions Company name: Berlin Town Power Plant Facility name (if different): _____ Facility (physical location) address: 309 William Street Berlin MD 21811 My facility is a (please choose one):

Major source

Area source Owner name/title: _____Town of Berlin, Maryland Owner/company address: ______ 10 William Street

Berlin MD 21811

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

Example^a

Owner telephone number:	(410) 641-4144
Owner email address (if available): _	acarson@berlinmd.gov
If the Operator information is different	from the Owner, please provide the following:
Operator name/title:	
Operator telephone number: _	
Operator email address (if ava	silable):
Brief description of the stationary RIC	E at the facility, including number of engines and the site-rated HP o
each engine: Berlin Town Power	Plant Operates 5 – five diesel-fired I/C (compression
ignition) engine/ge	nerators:
EU-1 (9-00	29) - 1600 HP Generator Installed 1961
EU-2 (9-00)	28) - 3600 HP Generator Installed 1989
EU-3 (9-00	31) - 2829 HP Generator Installed 1999 (out of service)
EU-4 (9-00	32) – 2829 HP Generator Installed 1999
EU-5 (9-00	33) – 2829 HP Generator Installed 2000
Berlin Town Power	Plant operates as a peak shave facility
I hereby certify that the information property (Signature)	esented herein is correct to the best of my knowledge. 12-18-12- (Date)
Anthony Carson, Tov (Name/title)	vn Administrator (_410) 641-4144 (Telephone No.)